

VX2640w

26" (25.5" VIEWABLE) WIDESCREEN LCD

WITH 102% NTSC
OPTICOLOR™ TECHNOLOGY

Incredibly rich color experience.

ViewSonic's 26" (25.5" viewable) VX2640w widescreen LCD delivers amazing color and high performance with OPTICOLOR™ 102% NTSC COLOR CAPABILITY, ULTRA-FAST 3MS VIDEO RESPONSE, 4000:1 DYNAMIC CONTRAST (typ) and FULL HD 1920X1200 RESOLUTION. Games, HD movies, videos and graphic-intensive applications have never looked better on your desktop. This Vista® premium certified wide-screen display enhances your viewing experience with INCREDIBLY RICH AND PRECISE COLOR RENDITION while you work in two documents or applications without toggling. Connect your game console, DVD player and other components through the DIGITAL (HDMI) AND ANALOG INPUTS. The VX2640w brings more color, entertainment and productivity to the demanding user's desktop.



> OptiColor™ technology

Delivers 102% color saturation for richer, more precise colors. Enjoy more intense colors in your graphics, photos and documents.

> 1080p full HD resolution for best video performance

> Fast ClearMotiv® II video response

Video response as fast as 3ms enables digital HD broadcast-quality video.

> 4000:1 dynamic contrast ratio (typ)

Provides for darker black levels and better overall front-of-screen performance.

> Stylish slim-bezel design

The thin bezel lets you see more without taking up valuable desktop real estate.

> OptiSync® digital/analog inputs expand your connectivity

Multi-mode input technology supports both digital (DVI) and analog (VGA) signals for ultimate compatibility and configuration flexibility.

> OnView® controls for superior screen adjustability

Screen adjustments are precisely made via an easy-to-use on-screen menu.

> Windows® Vista® approved

> PC and Mac compatible

> TCO '03 and ENERGY STAR® qualified



VIEWSONIC
PRODUCTS, PROGRAMS,
AND SERVICES

ViewSonic®
See the difference™



VX2640W

26" WIDESCREEN LCD
WITH 102% NTSC OPTICOLOR™ TECHNOLOGY



ViewSonic Corporation's QMS & EMS have been registered to ISO 9001 & ISO 14001, respectively, by the British Standards Institution.

Headquarters:
381 Brea Canyon Road,
Walnut, CA 91789, U.S.A.
salesinfo@viewsonic.com
www.viewsonic.com

Asia Pacific:
9F, No. 1 92 Lien Chien Road,
Chung Ho, Taipei, R.O.C.
www.viewsonic.com.tw

ViewSonic Hong Kong
Unit 3, 15/F, Greenfield Tower,
Concordia Plaza,
1 Science Museum Road, TST East,
Kowloon, Hong Kong
www.hk.viewsonic.com

ViewSonic (Singapore) Pte Ltd
Marine Parade Road #09-02
Parkway Parade
Singapore 449269
www.viewsonic.com.sg

ViewSonic Australia Pty Ltd
Unit 4, 44 Dickson Ave, Artarmon
NSW 2064, Australia
Phone : 61-2-99066277
Fax : 61-2-99066377
www.viewsonic.com.au

ViewSonic Korea
#907, 9F, Hyundai HYEL, 2-36,
Hangangro 2-ga,
Yongsan-gu, Seoul, Korea 140-871
www.kr.viewsonic.com

ViewSonic Technologies (India) Pvt Ltd.
M-28, Commercial Complex (M-Block Market) 3rd floor,
Greater Kailash-II N Delhi - 110 048, India
in.viewsonic.com

ViewSonic®
See the difference™ 

Model No.VS11894

LCD	Type	26" Wide Color TFT Active Matrix LCD
	Optimum Resolution	1920 X 1200
	Brightness	400 cd/m² (Typ.)(CR≥10)
	Contrast Ratio	1000:1 static (typ) (CR≥10) 4000:1 (Dynamic Contrast Ratio)
	Viewing Angles	160°(Horizontal),160°(Vertical) (CR≥10)
	Response Time	3ms
	Pixel Pitch	0.2865mm(H) X 0.2865mm(V)
	Panel Surface	Anti-Glare, Hard coating(3H)
VIDEO INPUT	Analog	RGB Analog(75 ohms, 0.7 / 1.0 Vp-p)
	Digital	DVI-D / HDMI (TMDS, 100 ohms, with HDCP)
	Sync	Separate Sync / Composite Sync / SOG
	Frequency	FH: 24-82kHz , Fv: 50-85Hz
COMPATIBILITY	PC	VGA up to 1920 X 1200 non-interlaced
	Mac	Power Mac, up to 1920 X 1200 non-interlaced
CONNECTOR	Analog	15 pin mini D-sub X 1
	Digital	DVI-D X 1 / HDMI X 1
	Audio-in	3.5 mm Audio line-out
	Power	Built-in power Adapter, 3-Pin plug
Ergonomics	Tilt	20 ~ -5 degrees
POWER	Voltage	100-240VAC; 50/60 Hz (Switch)
	Consumption	64.5W(Typ) / 110W (max)
CONTROLS	Basic	[1], [2], Power, Down[], Up[]
	OnView®	Auto Image Adjust, Contrast/Brightness, Input Select (D-Sub, DVI-D, HDMI), Audio Adjust[for audio output] (Volume, mute), Color Adjust (sRGB, 9300K, 6500K, 5000K, User Color [R, G, B]), Information (H Frequency, V Frequency, Resolution, Pixel Clock, Video Format, Serial Number, Model Number, www.ViewSonic.com), Manual Image Adjust (Horizontal Size, H/V. Position, Fine Tune, Sharpness, Dynamic Contrast, Aspect ratio [1:1 / 4:3 / 16:9 / Fill Aspect Ratio / Full Screen], Display Mode [PC Mode / HD Mode]), Setup Menu (Language [English, French, German, Italian, Spanish, Finnish, Russian, Korean, Japanese, Simplified Chinese, Traditional Chinese], Resolution Notice, OSD Position, OSD Timeout, OSD Background, Sleep [30 Minutes, 45 Minutes, 60 Minutes, 120 Minutes, Off])
OPERATING CONDITIONS	Temperature	0°C - 40°C (32°F - 104°F)
DIMENSIONS (WXHxD)	Humidity	10-80% (Non condensed)
WEIGHT	Physical (mm)	595.1mm X 489.6mm X 252.3mm (With Base)
	Net	23.4" X 19.3" X 9.9" (With Base)
REGULATIONS		9.9 kg (21.9 lbs)
		CB, TCO'03, WEEE, RoHS, UL, cUL, FCC-B, IRAM, NOM, Energy Star, ICES-003, NEMKO/ERGO, CE, GOST-R/Hygienic, SASO, ENERGY, UkrSEPRO, CCC, BSMI, PSB, C-TICK, EK, VCCI
Wall Mount		Meet VESA (100mm X 100mm) Standards

Rev.1c

For more product information, visit us on the web at ViewSonic.com

20080124